

Intellectual Property Rights Formats

Doc No	QR/C8-04	
Rev. No.	00	Form B
Date	28.04.2022	FUTTIE
Page No.	2 of 5	

INVENTION DISCLOSURE FORM (IDF)

This invention disclosure form aims at gathering information to allow an evaluation of your invention with respect to patentability requirements such as novelty, inventive step, industrial applicability and commercial Value. Please fill in this form when your invention has clearly been conceptualized.

All information provided herein after will be treated strictly confidential and may be additionally secured under a Non Disclosure Agreement.

1. Applicant Details

[Applicant would be the legal entity owning the patent.] If there is more than one applicant, please include the details below.]

Whether Applicant is an Individual/Startup,	Individual/ Startup	Small Entity	Large Entity
Small Entity or Large entity:			
Nationality/citizenship			

For Individual:

Name	
Address of the Applicant	
Contact Number	Email

For Small Entity/Startup:

Name of Organization		
Address of the Applicant		
Contact Number		Email
Proof of Documentation for Startup Status of Applicant		Certificate of Incorporation
Proof of Documentation for MSME Status of Applicant		MSME Certificate

For Large Entity

Name of Organization						
Address of the Applic						
Person of Contact						
Contact Number				Email		
Legal Status of Appli	cant					
Sole Partnersh		nip	Private Lin	nited	Public Limited	Others
Proprietorship Firm			Company		Company	
If others, please specify:						

CONFIDENTIAL

2. Inventor(s) Details:

[Inventor (s) is those who have made an intellectual contribution to the invention, not those who have performed work that they were directed to do.] If there are more than four inventors, please include the details below.

	Inventor 1	Inventor 2
a. Full Name		
b. Nationality/Citizenship		
c. Address		
d. Contact Number		
e. Email		

	Inventor 3	Inventor 4
a. Full Name		
b. Nationality/Citizenship		
c. Address		
d. Contact Number		
e. Email		

3.	Details of the Invention:					
a.	Title of the invention:					
b.	b. Field of the invention [Broader subject area of the invention]					
c.	Is the invention based on	Product	Process/Method	Composition	Other	
d.	What are the Novel/New solved by the invention]	aspects of the inven	tion? What is the invent	ive step? [What proble	ems are being	

e. Is there any prior art for this invention: [Has the problem been solved/ Is the problem being solved in any other manner by others. Limitations and drawbacks of prior art]

f. Provide a general overview of your invention, including specific keywords and phrases pertaining to the invention: [Briefly provide the basic understanding of the invention and also point out specific keywords.]

g. Describe how the invention is more beneficial or feasible over the prior art. [What are the advantages/improvements of the invention as compared to solutions provided by others]

h. Provide a detailed explanation of your invention: [Specifically describe all the element and components of the invention. Also describe how all the elements and components work together to form the invention. For more clarity and understanding, respective examples, diagrams, flowcharts, etc may be provided]

i. Provide Drawings, if any. [Please note: Drawings need to be provided in 2-dimentional line drawing format, with numerical labeling. We request you to provide the descriptive of numerical labeling below the drawings.]

CONFIDENTIAL

j. Market And Commercial Value of the Invention [Address unmet market need, Estimated market size and customers, Existing competing technology, Projected time for offering the Invention/Innovation/ Technology in the market, Cost of development of the Invention/Innovation/ Technology, Level of Financial Risk, The Invention is Commercially viable and the Mechanism for Commercialization]

Markets Addressed

Comparative Benefits / Advantages

(Please try to explain why your invention is better than what currently may be available in the marketplace.)

4. Disclosure		
a. Has the invention ever been shown or used in public?	Yes	No No
If yes, Where	When	
b. Was any Confidentiality Agreement Signed regarding the invention?	Yes	🗌 No
5. Foreign Patent Protection		
a. Do you intend to pursue International Patent protection	Yes	🗌 No
If yes, list the countries in which you want to protect your investigation of the second seco	ntion: [Leave blank if unsure]]

Details of Inventors:

Name	Designation	Department	Institutions

E-Signature of Inventors:

Date: